

1/3

FIG. 1

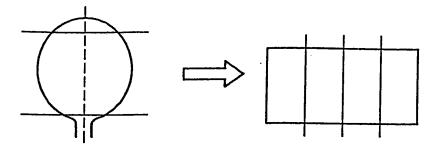
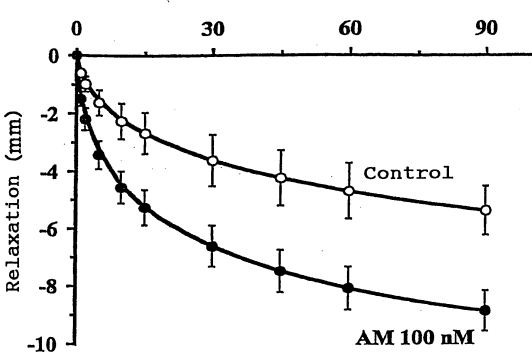


FIG.2

Time (minutes)



The state of the s

100 nM adrenomedullin

2/3

APPROVED	. rig.		
BY	SS SUBCLASS		
DRAFTSMAN	empresses exercises and the second		

The first test with the test w

* Contraction induced by addition of acetylcholine is not significantly influenced by the presence of adrenomedullin.

Contraction induced by acetylcholine in the presence of 100 nM adrenomedullin 30号~1号

Contraction induced by acetylcholine 30nV~1nb Static tension is not changed by adrenomedullin alone.

1 minute

3/3

FIG.4

0 . /				
1			10	
Tw-Ara-Gin	- Sor-Wat-	Acr Acr Db.	- Cl- Ol. I	-
├─RE1		ASN-ASN-PN RE2-	e-Gin-Giy-Leu-A	rg-Ser-Phe-Gly-
	20			70
Complete		_		30
Lys-Arg-Ph	e-Gly-Thr-	Cys—Thr—Val	– Gin–Lys– Leu–	Ala— His— GIn—Ile—
Time Class III.	77		40	
Tyr - Gin - Phe	3— Inr— Asp−l	_ys—Asp—Lys 	Asp Asn Val A	Ala-Pro-Arg-Ser-
	50	52		
Lys-Ile-Ser-		lly- Tyr- NH2		
R	E6 ———			